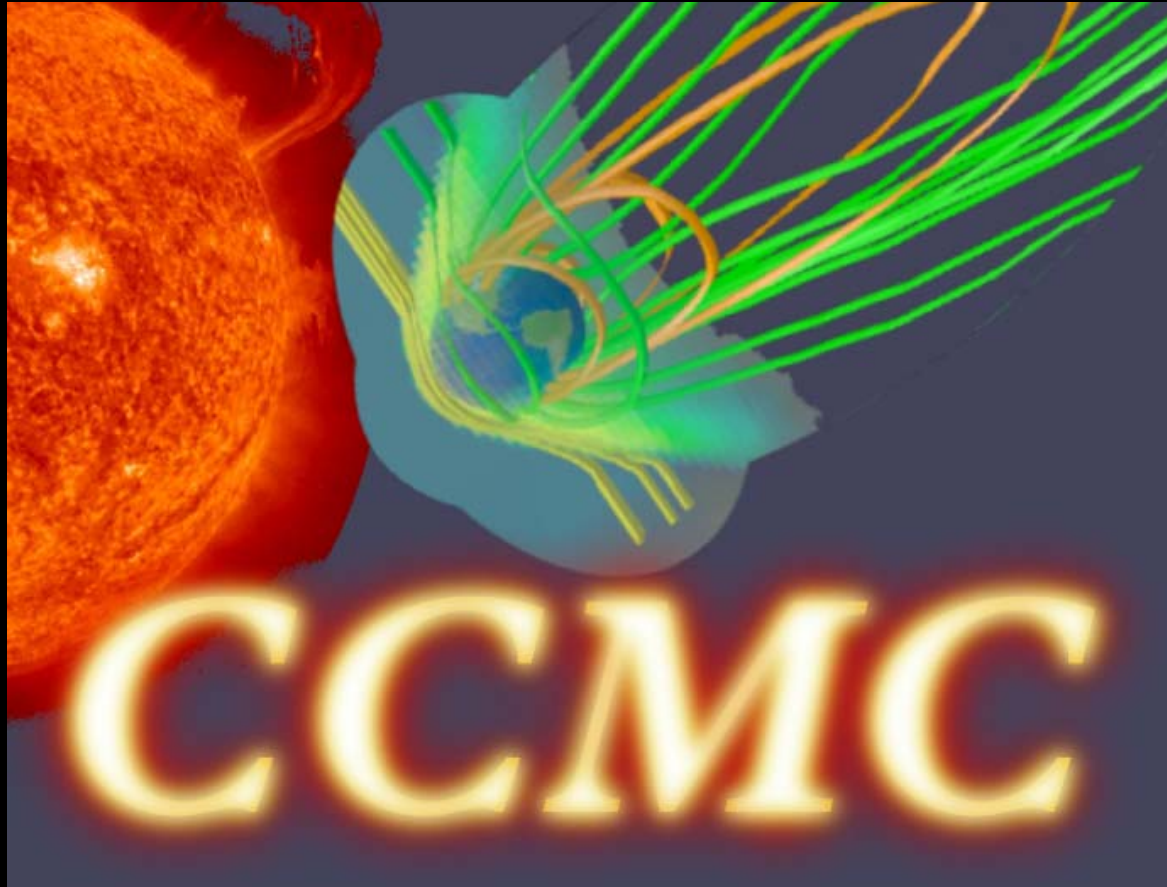


# The Community Coordinated Modeling Center - Status -



Michael Hesse

*LWS MOWG, 6/20/2003*

# COMMUNITY COORDINATED MODELING CENTER



NASA



NSF



AFRL



AF/XOW - AFWA



NOAA/SEC



ONR



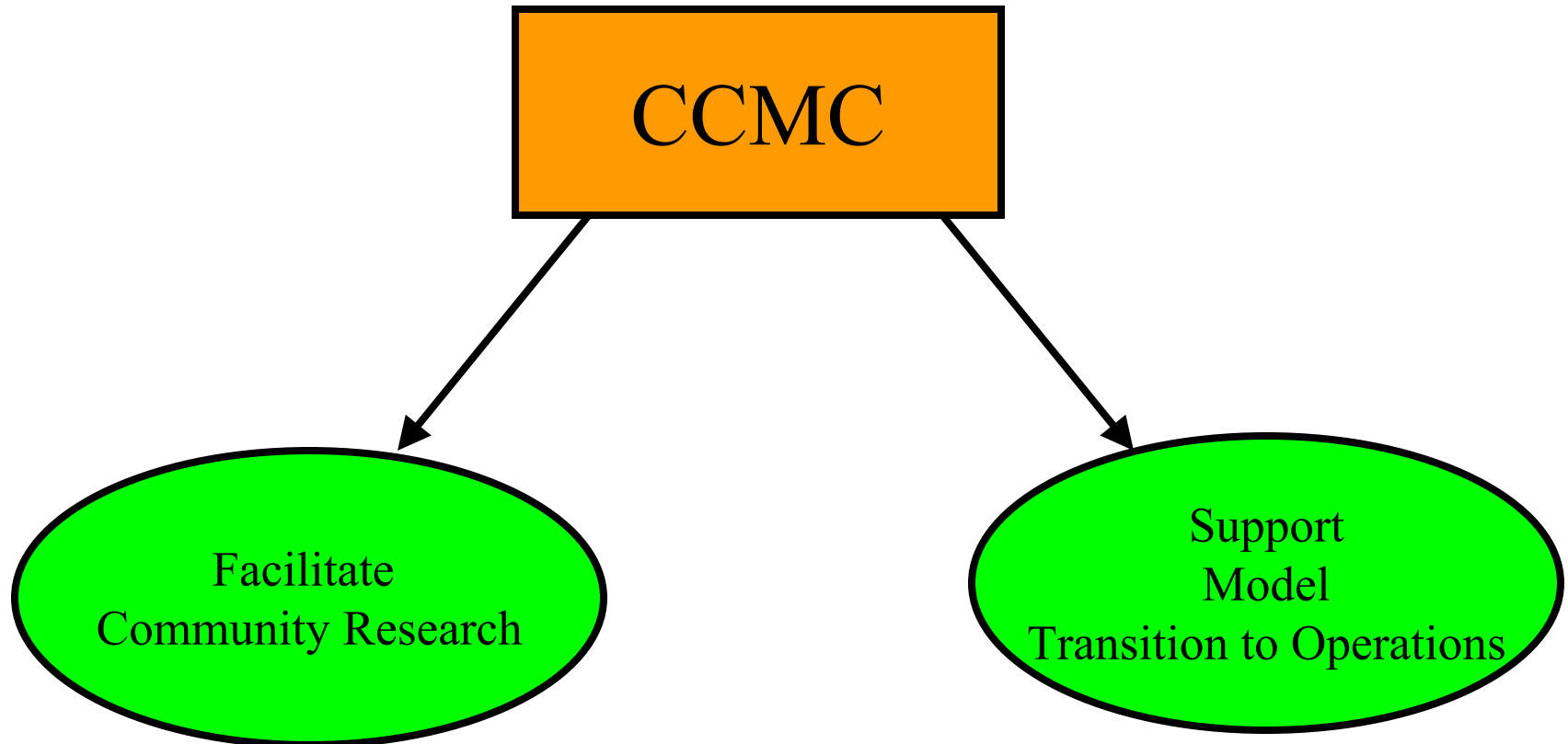
AFOSR



AF SMC/CI

**“A US multi-agency partnership to enable, support, and perform the research and development for next generation space science and space weather models”**

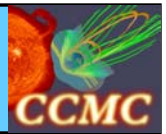
## CCMC Goals



## CCMC Goals/Cont'd

- Employ scientific research models to address National Space Weather needs, including LWS
- Generate, with the research community, a flexible model chain, which addresses solar atmosphere to Earth's upper atmosphere
- Serve the research community through access to scientific model results (“open model policy”)
- Perform broad-based testing and metrics-based evaluation of research models
- Make available science- and metrics-tested models to operational National Space Weather Agencies

# COMMUNITY COORDINATED MODELING CENTER



## Decision Flow

US National Space Weather Program Council

US Committee for Space Weather

Research Community

recommendations,  
needs

Operations Community

needs,  
requirements



directs

informs

CCMC center

at GSFC

## CCMC Steering Committee

AF/XOW

Maj. Bill Olson (Co-chair)

AFOSR

Maj. Paul Bellaire

AFRL

Dr. Michael Heinemann

NASA/GSFC

Dr. Michael Hesse

NASA Headquarters

Dr. Madhulika Guhathakurta

NOAA

Dr. Terry Onsager

NSF

Dr. Kile Baker (Co-chair)

ONR

Dr. Bob McCoy

SMC/CI

Mr. Kevin Scro (Facilitator)

## CCMC Staff

Mr. Sarabjit Bakshi/Sysadmin.

Dr. John Dorelli/NRC postdoc - Raeder code

Ms. Ayris Falasca/Model coupling, WWW

Ms. Mary Goldfarb/WWW management

Dr. Michael Hesse/Director

Ms. Judy Johnson/Visualization

Dr. Kristi Keller/NRC postdoc - metrics

Dr. Masha Kuznetsova/Models, Deputy Director

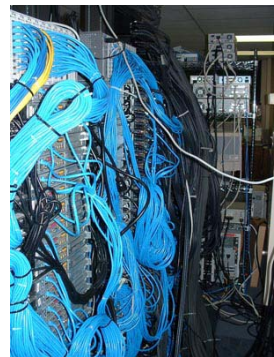
Mr. Marlo Maddox/Visualization (from 6/03)

Dr. Lutz Rastaetter/Models, validation

Mr. Tom Vollmer/Sysadmin., comp. resources

## Resource Sharing - Multi-Agency Partnership

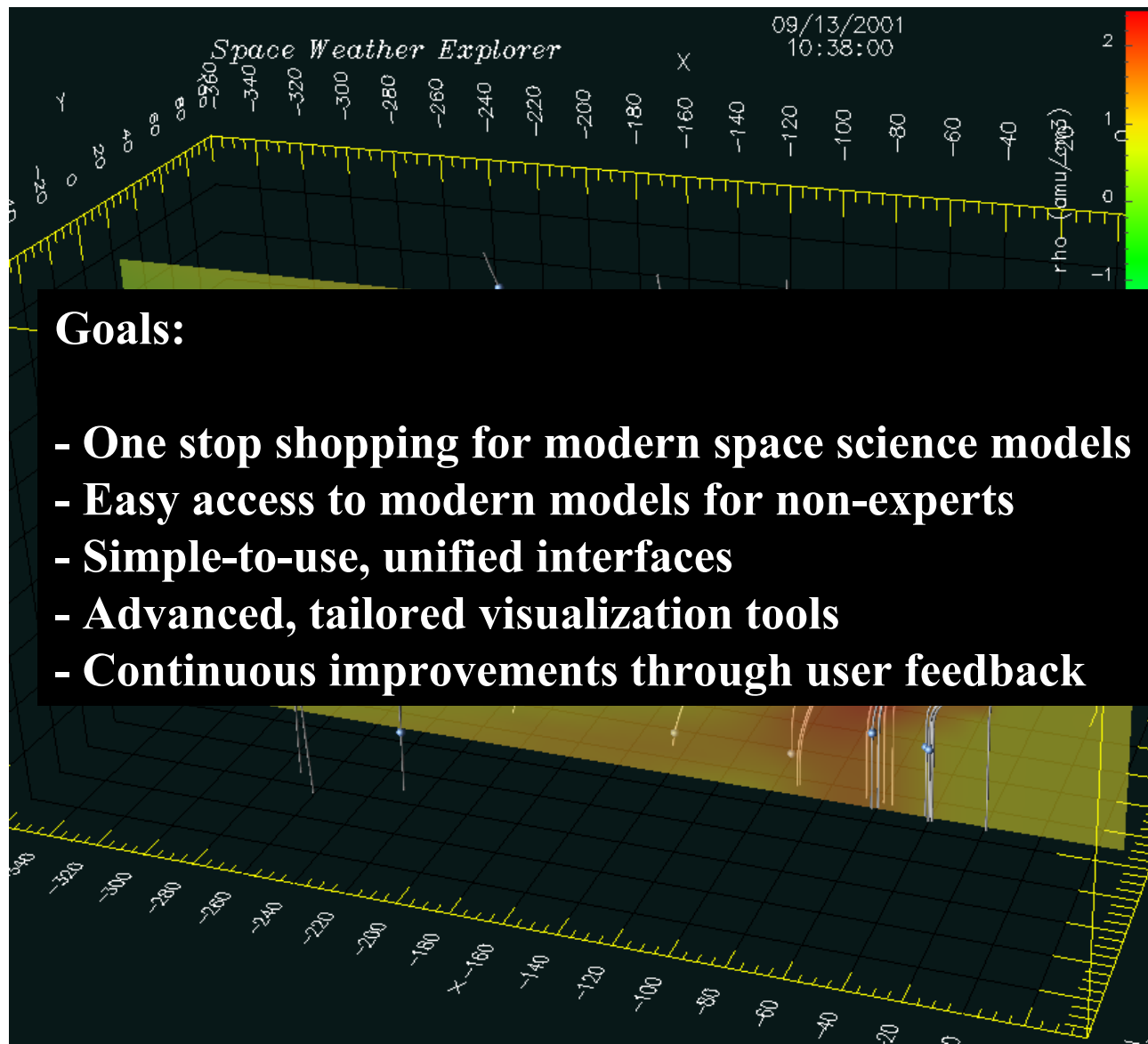
AF/XOW:	Computing, Beowulf system
AFOSR:	Computing, Manpower
AFRL:	Computing
NASA:	Facility, Manpower
NOAA/SEC:	Transition to Operations
NSF:	IT Equipment, Manpower
ONR:	Model development
SMC:	Transition to Operations



~200 node Beowulf system,  
sponsored by **AF/XOW, NSF, AFOSR**  
S. Bakshi, T. Vollmer



## CCMC Functions: Research Support



### Goals:

- One stop shopping for modern space science models
- Easy access to modern models for non-experts
- Simple-to-use, unified interfaces
- Advanced, tailored visualization tools
- Continuous improvements through user feedback



## Service

- Through www-accessible run results
- Through runs on request (>120 now)

Now available for

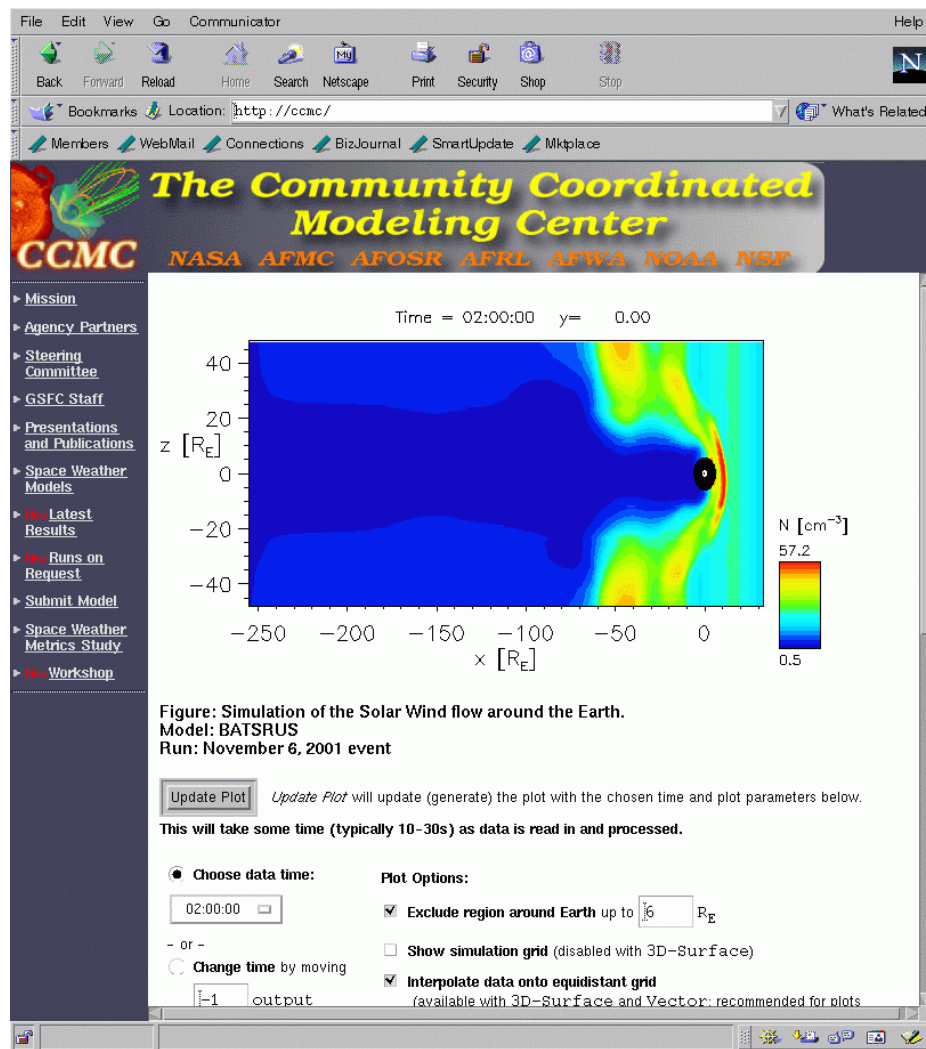
- 3 magnetospheric models  
(UCLA-GGCM, BATSRUS, Fok-RC)

- 3 ionospheric models

(Weimer, SAMI-2, CTIP)

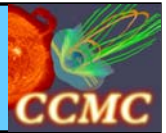
(addition of solar and helio  
models underway)

- Real-time magnetospheric  
models (based on current ACE  
data) L. Rastaetter, M. Kuznetsova



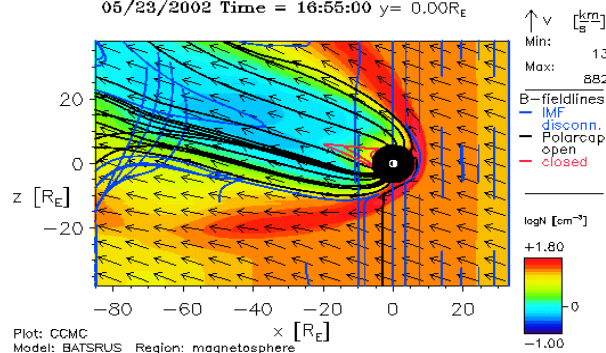
<http://ccmc.gsfc.nasa.gov>

# COMMUNITY COORDINATED MODELING CENTER



## Magnetosphere: density, velocity and magnetic field

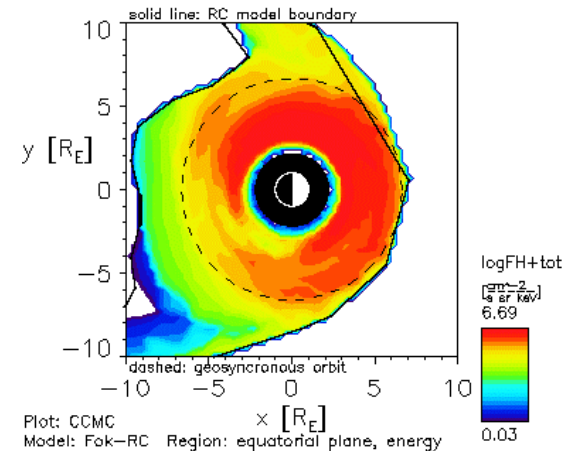
05/23/2002 Time = 16:55:00  $y = 0.00R_E$



magnetosphere

## Ring Current: H<sup>+</sup> fluxes in the equatorial plane

05/23/2002 Time = 17:00:00  $E_n = 106. keV$

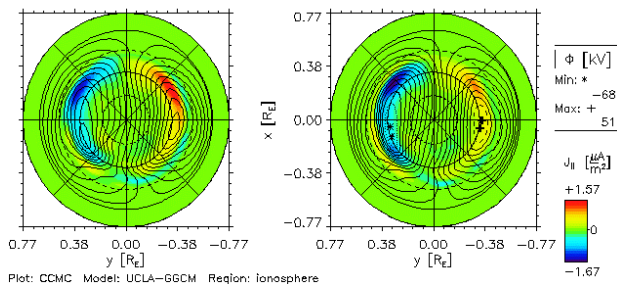


ring current/radiation belt

## Ionosphere Electrodynamics:

field-aligned currents and potential pattern

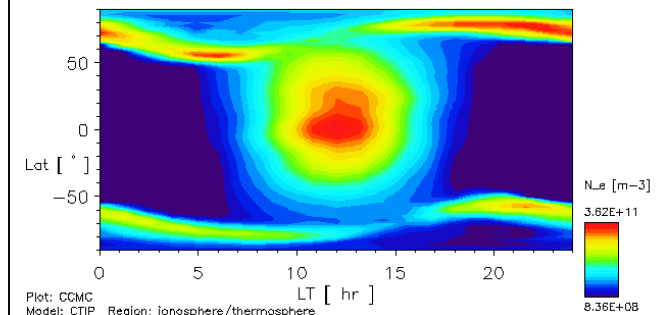
03/21/2000 Time = 12:40:00  
Northern Hemisphere Southern Hemisphere



high-latitude ionosphere

## Ionosphere/Thermosphere: electron density

04/15/2002 Time = 12:00:00  $IP = 7.00$

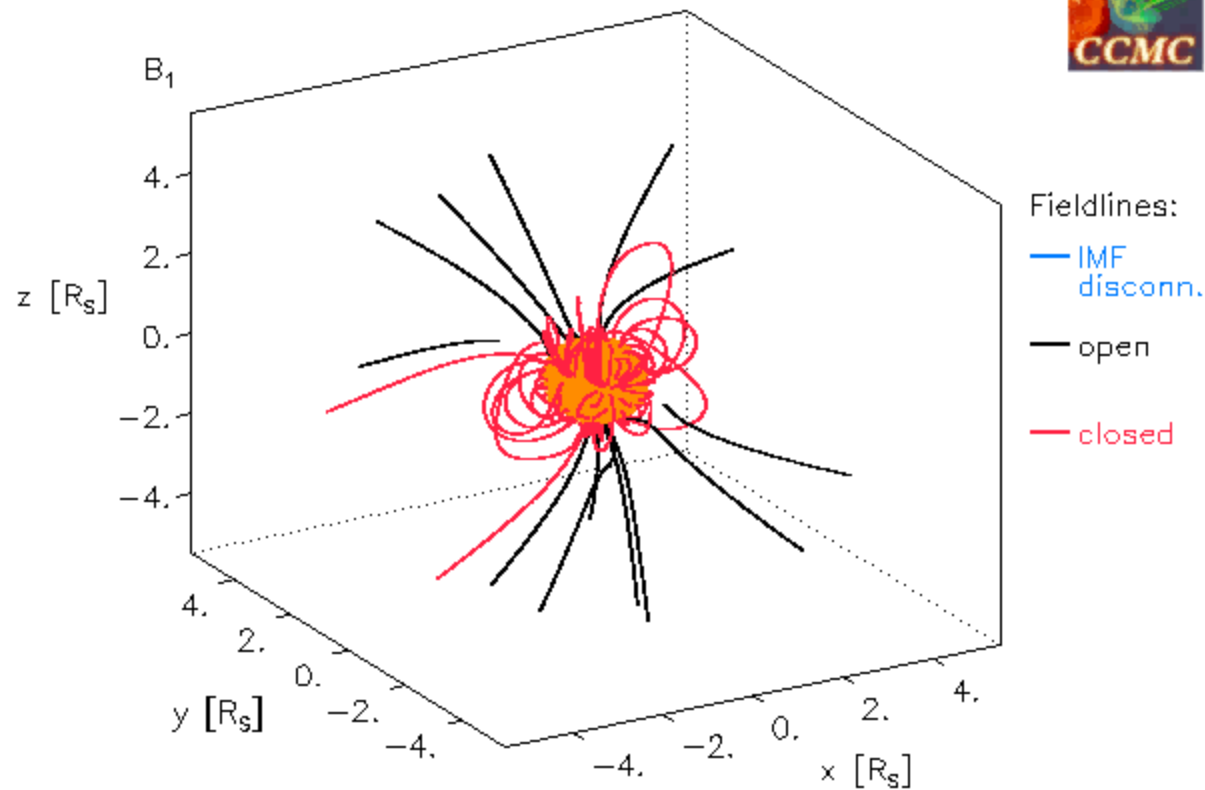


global ionosphere

# COMMUNITY COORDINATED MODELING CENTER



Carrington Rotation: 2002

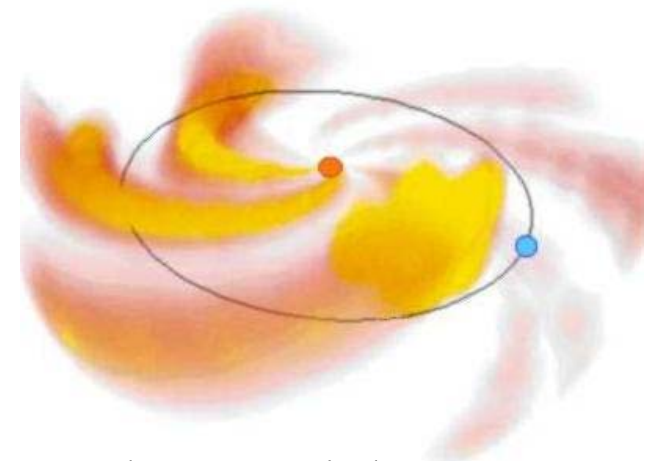


Solar Corona

Mikic, Linker, Riley

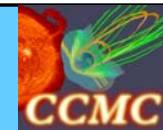
Heliosphere (CME)

In implementation...

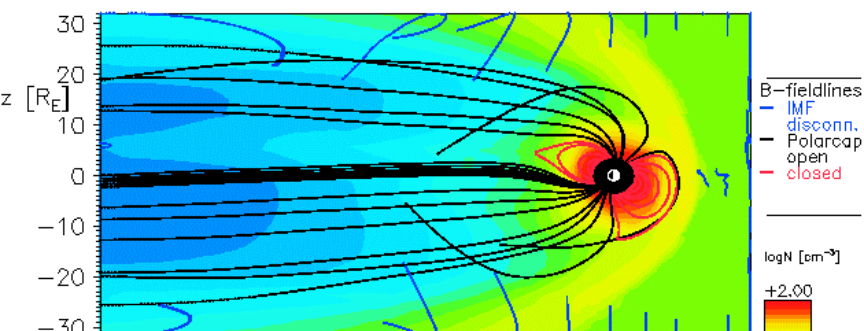


Jackson, Hick

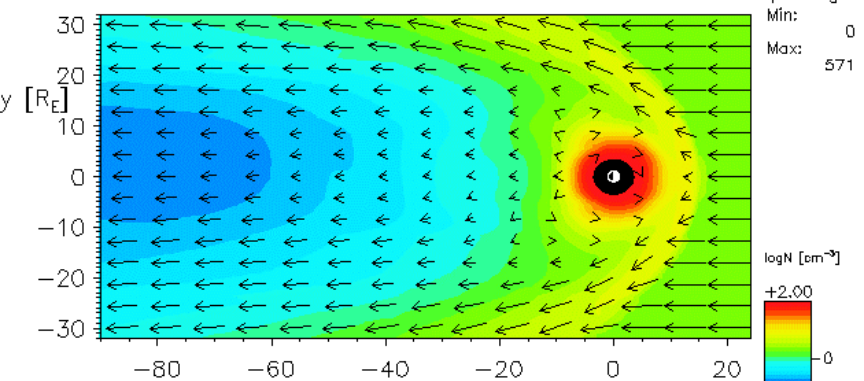
# COMMUNITY COORDINATED MODELING CENTER



05/16/2003 Time = 14:15:05  $y = 0.00R_E$



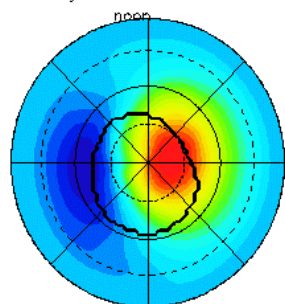
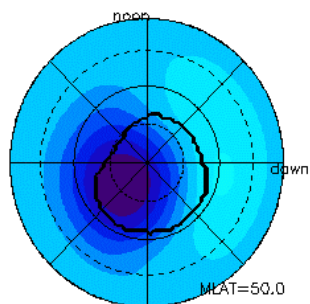
05/16/2003 Time = 14:15:05  $z = 0.00R_E$



Northern Hemisphere

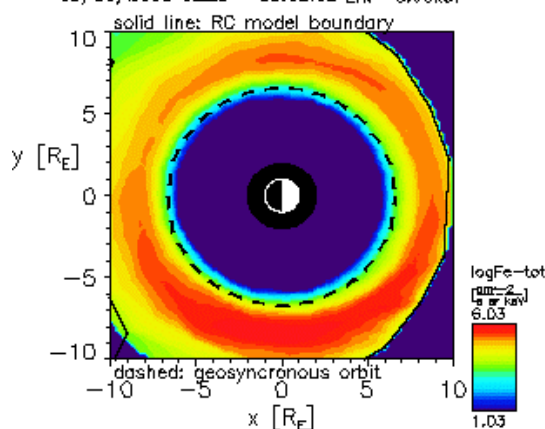
Southern Hemisphere

solid contour: polar cap boundary

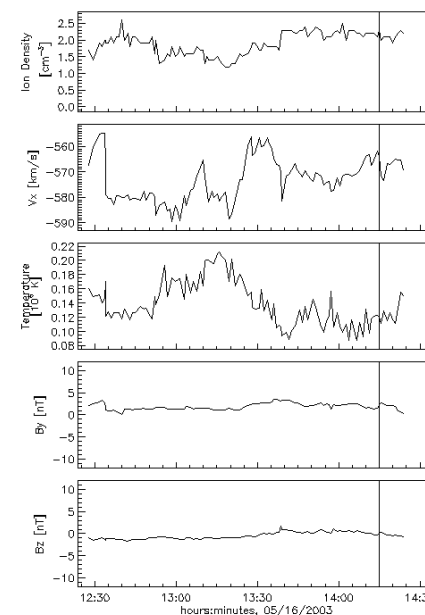
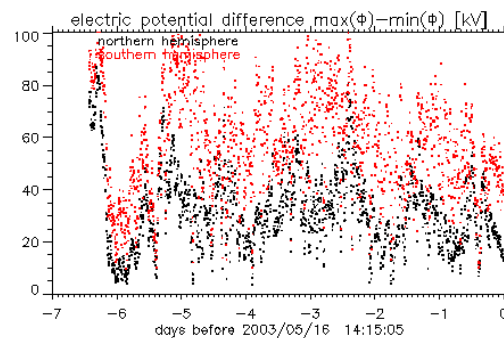
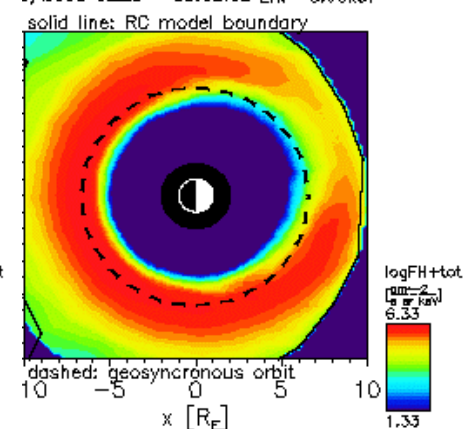


$\phi$  [kV]  
+29.3  
0  
-10.7

05/16/2003 Time = 09:03:08  $E_n = 8.00\text{keV}$



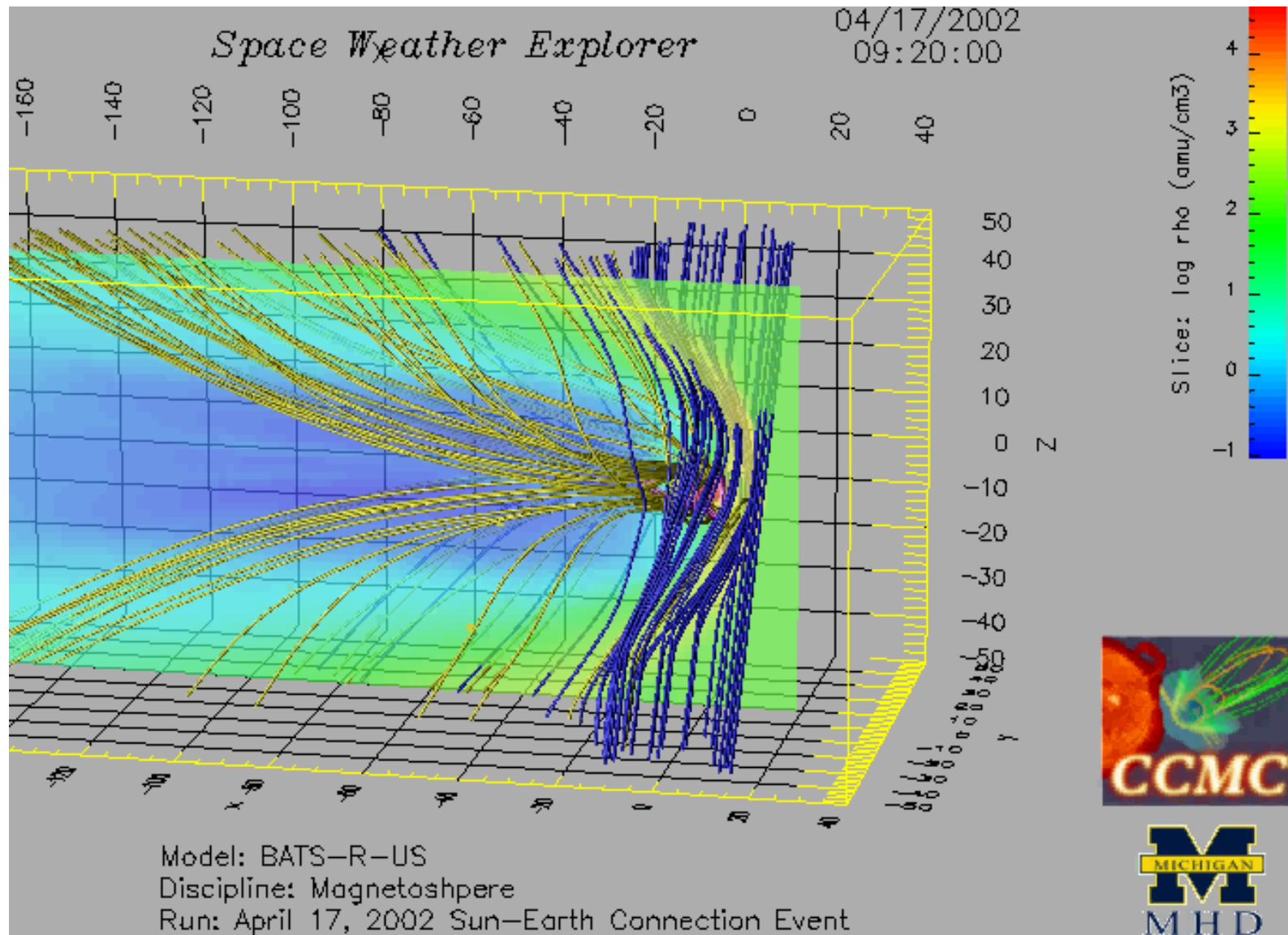
5/2003 Time = 09:03:08  $E_n = 8.00\text{keV}$



(experimental) real time page



# Visualization tools: IDL-based, OpenDx-based



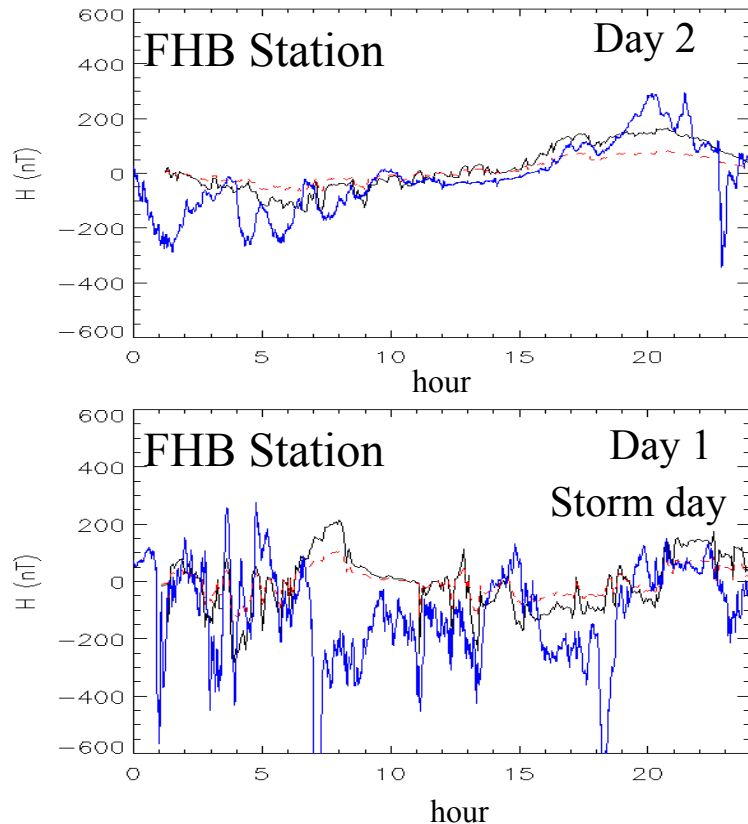
## CCMC Functions: Transition to Ops

Decision makers and operational agencies need model evaluations

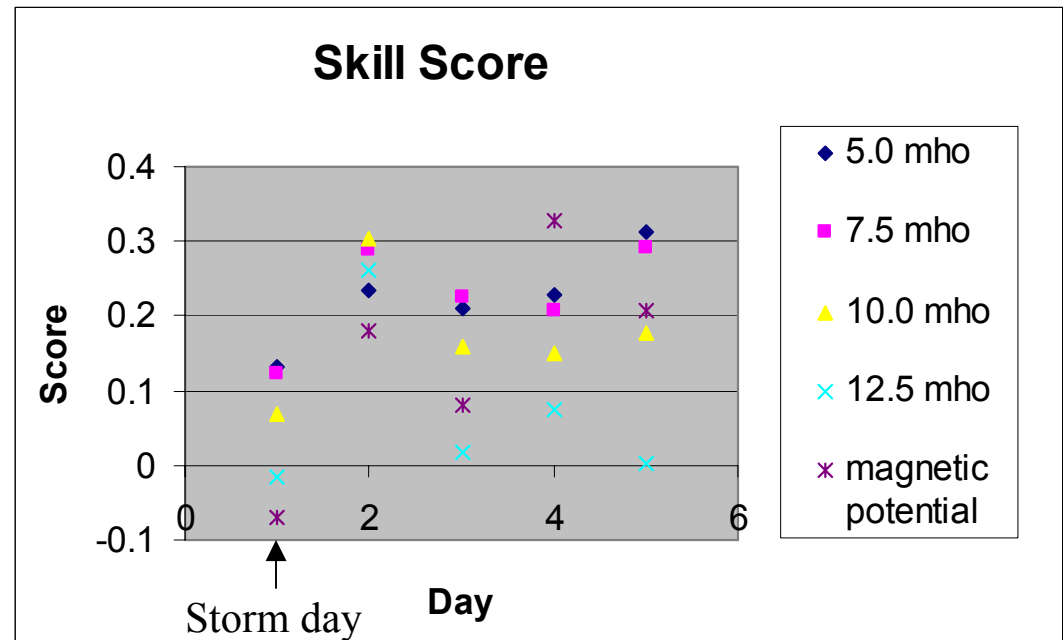
- Science-based validation: Compare model output to measurements for select events, detailed analysis
- Metrics studies: Repeatable comparison between model output and measurements, “one number”

**Need to be blind studies, performed by independent agent, not model originators**

# CCMC Functions: Model evaluations - Metrics



Results Averaged Over 10 Stations  
(THL SVS UPN GDH STF GHB FHB NAQ NRD SLO)



ground magnetic measurements

magnetic perturbations from model (10 mho)

magnetic perturbations from model (5 mho)

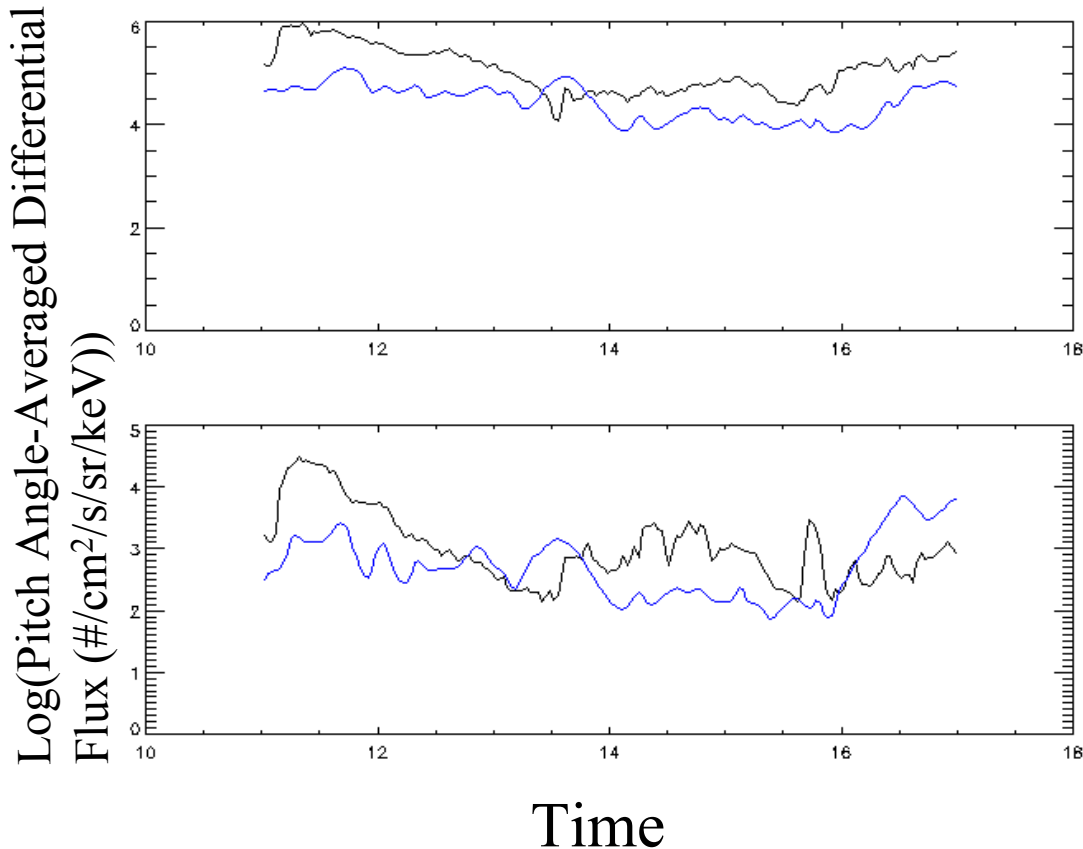
...establish absolute measure of model

performance

K. Keller



## Sample of Ring Current Metric



RMSE Skill Score	Cross Correlation
0.07	.59
-0.01	0.07

Black is LANL data. Blue is the model results.

Geosynchronous proton flux data was provided by the Energetic Particle team at Los Alamos National Laboratory, Richard Belian (PI).

## CCMC Successes

- Broad-based access to large suite of modern space science models
- Established run-on-request system (130 runs now)
- Developed www-based visualization and dissemination system for model output
- Real-time web page with magnetospheric models
- Performed metrics evaluations, routine and community-wide
- Transferred 2 models to AF Rapid Prototyping Center, 1 model to NOAA
- Housing USAF Academy summer student
- Interacted closely with research and operational communities

**Successful NASA element of interagency partnership**

## Future Plans

- Support Living With a Star, NSWP, DoD Space Weather Transition Plan
  - Support and undertake the R&D for advanced space weather prediction models
- Collaborate with related activities (CISM, ESA SW program...)
- Provide expanded, independent model evaluations
- Expand strong service to (international) research community
  - Execute runs-on-request using modern space environment models
  - Provide ready access to model output with enhanced tools
- Cover entire SEC domain (“Sun-to-Mud”), multiple models
- Continue and expand model transfer to operational agencies